

**=> IFW: Scan as Doc Code: SRNT <=
Doc Date:**

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.


Serial Number: 10/821,012

**1.) See attached printout of inventors listed in
PALM**

**2.) See attached EAST Inventor Search
Printout shows Inventor search terms**

Day : Friday
Date: 8/25/2006

Time: 10:33:34

 **PALM INTRANET**

Inventor Information for 10/821012

Inventor Name	City	State/Country
COOK, GORDON J.	ANDOVER	UNITED KINGDOM
FOLLETT, GRAEME	BASINGSTOKE	UNITED KINGDOM
PORTSMOUTH, DAVID G.	ANDOVER	UNITED KINGDOM
DAVIES, BEN	ALVERSTOKE	UNITED KINGDOM

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign E](#)Search Another: Application# or Patent# PCT / / or PG PUBS # Attorney Docket # Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

US 20060163506 A1	US-PGPUB	20060727	11	Fluid control valve	251/5		Cook; Gordon et al.
US 20060111655 A1	US-PGPUB	20060525		Inflatable device for use in impulse therapy	601/151	128/DIG.20; 601/150; 602/13	Cook; Gordon et al.
US 20050143682 A1	US-PGPUB	20050630		Garment for use in pump therapy for enhancing venous and arterial blood flow	601/151	601/152	Cook, Gordon J. et al.
US 20030148680 A1	US-PGPUB	20030807		Filtering screens for vibratory separation equipment	442/1	442/181	Cook, Gordon James et al.
US 20020113043 A1	US-PGPUB	20020822		Reinforcement for a moulded filtering screen support frame	219/85.22	29/464	Cook, Gordon James et al.
US 20020096470 A1	US-PGPUB	20020725		Filtering screen and support frame therefor	210/490	156/91; 210/495; 210/499	Cook, Gordon James et al.
US 20020088747 A1	US-PGPUB	20020711		Apparatus for repairing or refurbishing a filtering screen	210/499	156/160; 156/229	Cook, Gordon James et al.
US 20020088532 A1	US-PGPUB	20020711		Filtering screen	156/163	156/229	Cook, Gordon James et al.
US 20020088531 A1	US-PGPUB	20020711		Filtering screen and support frame therefor	156/160	156/229; 210/499	Cook, Gordon James et al.
US D513324 S	USPAT	20051227		Impulse therapy garment	D24/192		Cook; Gordon J. et al.
US 6825136 B2	USPAT	20041130		Filtering screens for vibratory separation equipment	442/6	209/309; 209/315; 209/397; 210/488; 210/489; 210/492; 55/485; 55/486; 55/488; 55/489	Cook; Gordon James et al.

US 6800163 B2	USPAT	20041005		Method of constructing a filter screen	156/160	156/163; 156/245; 156/308.2; 156/308.4	Cook; Gordon James et al.
US 6759000 B2	USPAT	20040706		Method of making a filtering screen and support frame therefor	264/279	264/261; 264/271.1; 264/277; 264/328.1	Cook; Gordon James et al.
US 6713190 B2	USPAT	20040330		Reinforcement for a moulded filtering screen support frame	428/608	210/495; 210/499; 228/262.41; 29/897; 29/897.15; 428/223; 428/401; 428/594; 428/596; 428/683; 428/81	Cook; Gordon James et al.
US 6692599 B2	USPAT	20040217		Filtering screen and support frame therefor	156/94	156/98; 264/36.1	Cook; Gordon James et al.
US 6675975 B1	USPAT	20040113		Filtering screen and support frame therefor	210/490	209/403; 210/495; 210/498; 210/499	Cook; Gordon James et al.
US 5997495 A	USPAT	19991207		Medical device for the hand	602/62	602/13	Cook; Gordon John et al.
US 5819952 A	USPAT	19981013		Sifting screen	209/400	209/401	Cook; Gordon James et al.
US 5626234 A	USPAT	19970506		Sifting screen	209/315	209/401	Cook; Gordon J. et al.
US 5379466 A	USPAT	19950110		Portable privacy closet	4/449	4/599	Davies; Benjamin P.
US 5354260 A	USPAT	19941011		Slipper with an inflatable foot pump	602/13	128/DIG.20; 601/149; 601/22; 602/27; 602/65	Cook; Gordon J.
US 4071370 A	USPAT	19780131		Magnesite-chrome refractory	501/114		Davies; Ben
US 3852080 A	USPAT	19741203		METHOD FOR	501/122	501/123	Davies; Ben

				MAKING MAGNESITE BRICK				et al.
US 3712599 A	USPAT	19730123		METHOD OF PRODUCING HIGH DENSITY REFRACTORY GRAIN FROM NATURAL MAGNESITE		264/661	264/30; 264/681; 501/108	Davies; Ben et al.
US 3635740 A	USPAT	19720118		BASIC REFRACTORY SHAPES		501/114	264/30	Davies; Ben et al.
US 3615777 A	USPAT	19711026		PHOSPHATE BONDED MAGNESITE- CHROME BRICK		501/111	501/114	Davies; Ben et al.
US 3528830 A	USPAT	19700915		REFRACTORY COMPOSITION [TEXT AVAILABLE IN USOCR DATABASE]		501/106	501/114	DAVIES BEN
US 3520706 A	USPAT	19700714		METHOD OF MAKING MAGNESITE BRICK [TEXT AVAILABLE IN USOCR DATABASE]		501/102	501/122	CARINI GEORGE F et al.
US 3489580 A	USPAT	19700113		REFRACTORY BRICK [TEXT AVAILABLE IN USOCR DATABASE]		501/114		DAVIES BEN et al.
US 3479194 A	USPAT	19691118		CHEMICALLY BONDED MAGNESITE BRICK [TEXT AVAILABLE IN USOCR DATABASE]		501/111		CARINI GEORGE F et al.
US 3449138 A	USPAT	19690610		PHOSPHATE- IMPREGNATED MAGNESITE		501/111	264/30	CARINI GEORGE F et al.

				BRICK [TEXT AVAILABLE IN USOCR DATABASE]				
US 3364043 A	USPAT	19680116		BASIC REFRACTORIES [TEXT AVAILABLE IN USOCR DATABASE]		501/110		DAVIES BEN
US 2703092 A	USPAT	19550301	2	Combined smoking stand and savings bank [TEXT AVAILABLE IN USOCR DATABASE]		131/238	131/241; 131/242; 131/260; 211/186; 312/306	DAVIES BENJAMIN G